A thy Docket No; IVC-104A For. Product Jocation Methor Page 1/2 and Asile-Site INVENTOR! Page 1/3 LOCATION 3RD LOCATION 2<sup>ND</sup> LOCATION 1<sup>ST</sup> G ITEMS D ITEMS **UPC**<sub>G</sub> A HEMS UPC<sub>A</sub> H H TEMS E ITEMS B UPC<sub>T</sub> <u>U</u>PC<sub>E</sub> UPC<sub>B</sub> BAR CODE 3<sup>RD</sup> LOCATION
BAR CODE 2<sup>ND</sup> LOCATION BAR CODE 1<sup>ST</sup> ಭ ITEMS F F C UPCc UPC, UPCF **PROCESSOR** BAR CODE READER 23 ITEM  $\mathbf{z} \circ \mathbf{n} \mathsf{m} \mathsf{c} \circ \mathbf{n} \mathsf{e}$ DIRECTORY LOCATION ₩₩₩₩ ₩₩₩ 1<u>51</u>51

AUTO Docket NO: 1VC-104 A
Fo: Product Goston Method Utilizing Product Bon
Code and Anile-Situation. +

Page 2/3

2/3

ATTACH UNIQUE ITEM-IDENTIFYING BAR CODES TO AT LEAST ONE OF EACH DIFFERENT ITEM FOR A PLURALITY OF DIFFERENT ITEMS HAVING DIFFERENT LOCATIONS, E.G. UNIVERSAL PRICE CODES

12

ATTACH UNIQUE LOCATION-IDENTIFYING BAR CODES
PHYSICALLY TO A PLURALITY OF DIFFERENT
LOCATIONS CONTAINING SAID PLURALITY OF
DIFFERENT ITEMS

READ ITEM-IDENTIFYING BAR CODES AND LOCATION-IDENTIFYING BAR CODES IN PRESET ORDERS TO CREATE PAIRS OF ITEM IDENTIFYING/CORRESPONDING LOCATION IDENTIFYING INFORMATION DATA TO DEVELOP ITEM/LOCATION VOCABULARY

INCLUDE IN

MANAGER INPUTS

(13) ON FIGURE 2B

UPDATE ABOVE
AS NEEDED

FIG. 2A

INVENTOR; Kennexh P. Slynn

Atty Docket No: 1UC-104 A

For: Product Jocation Mexhod Utilizing

Product Box Code and Arile-SchulterPage 313 3/3

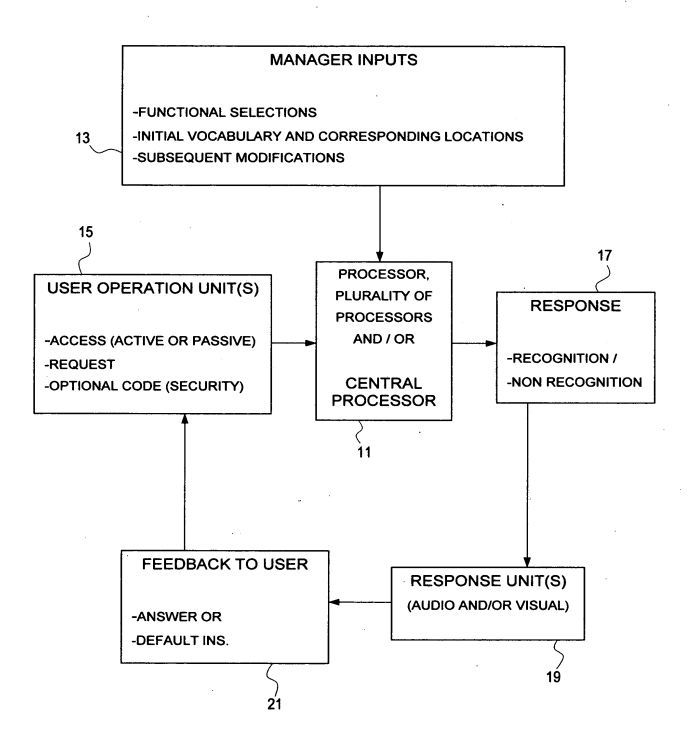


FIG. 2B